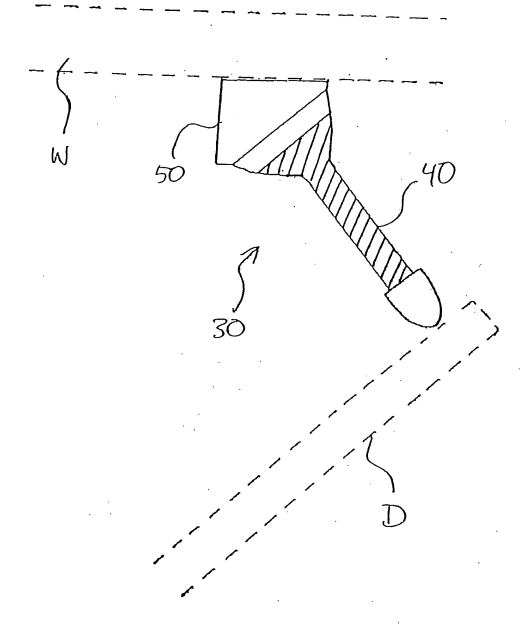
Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 1 of 19

Replacement Sheet



F16. 1A

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 2 of 19

Replacement Sheet

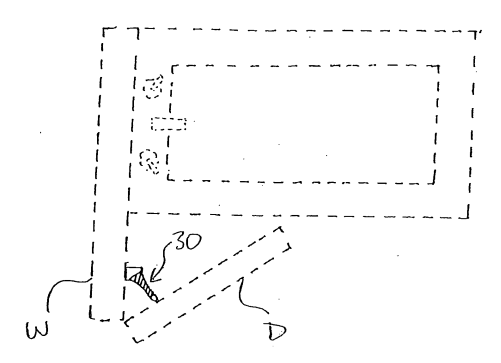
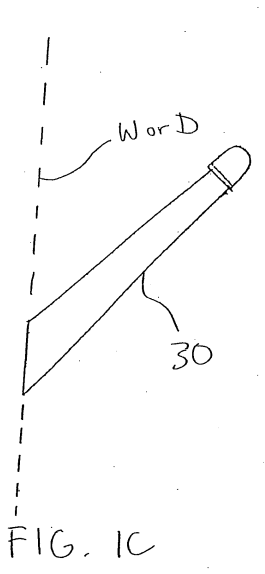


FIG. 1B

Nonprovisional National Phase Application No. 10/552,846 Inventor: DAVIS et al.

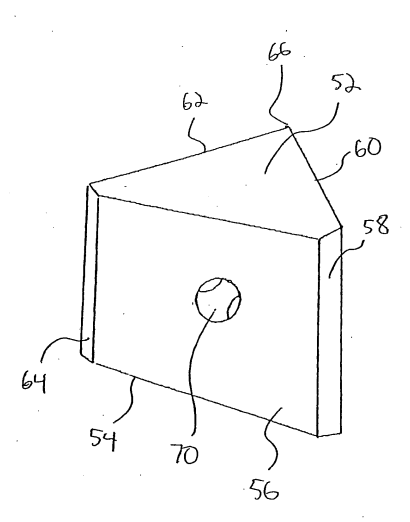
For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 3 of 19



Nonprovisional National Phase Application No. 10/552,846
Inventor; DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 4 of 19

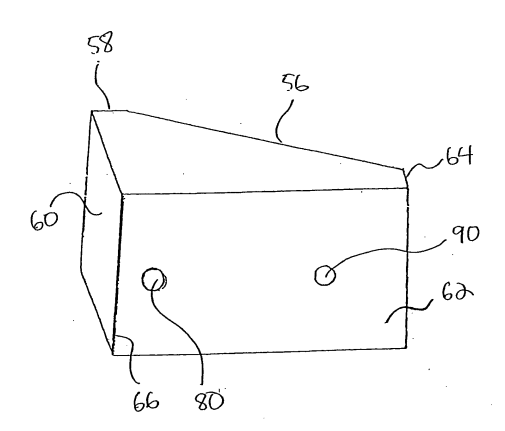
Replacement Sheet



F16. 2

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 5 of 19

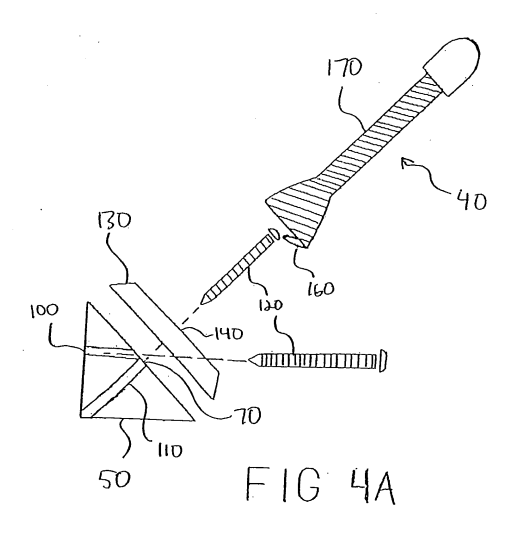


F16. 3

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 6 of 19

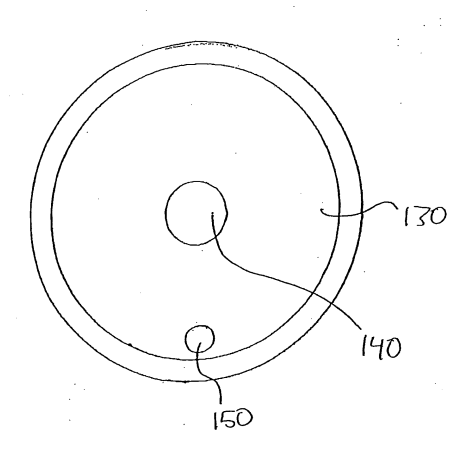
Replacement Sheet



Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 7 of 19

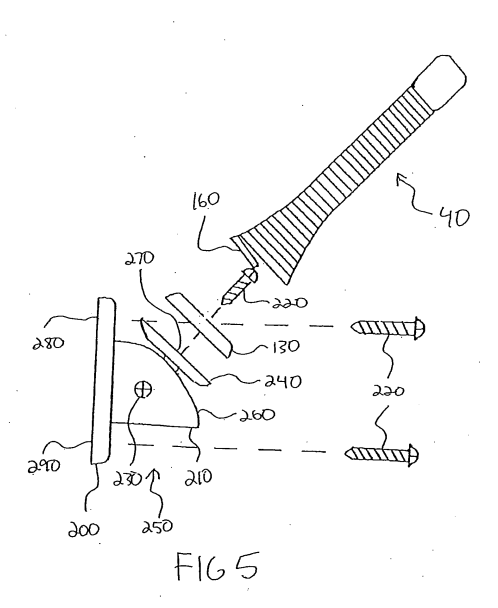
Replacement Sheet



F16. 4B

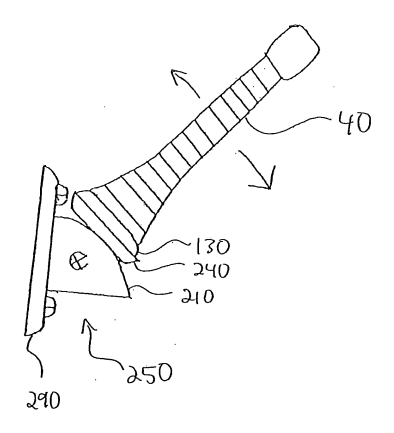
Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page g of 19
Replacement Sheet



Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 9 of 19
Replacement Sheet



F16. 6A

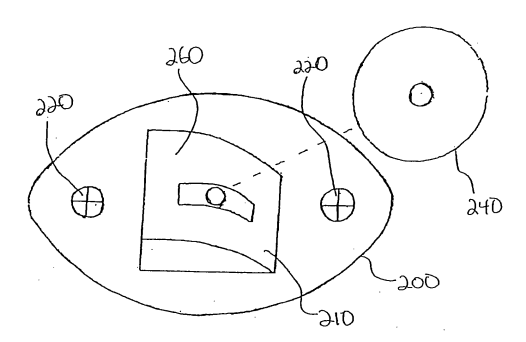
Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.'

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block

Myers & Kaplan, LLC

Page 10 of 19

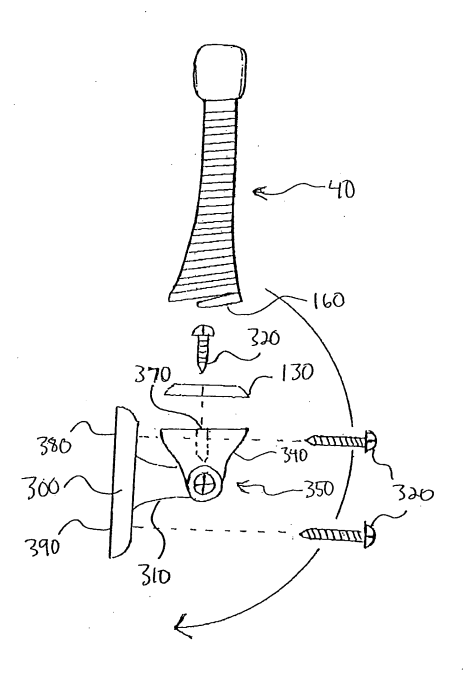
Replacement Sheet



F16. 6B

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page (t) of 19



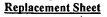
F16. 7

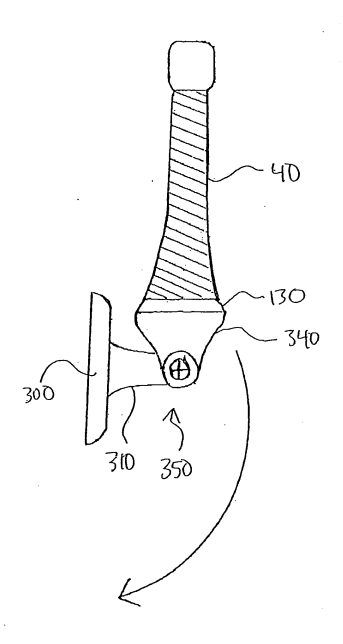
Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block

Myers & Kaplan, LLC

Page 12 of 19

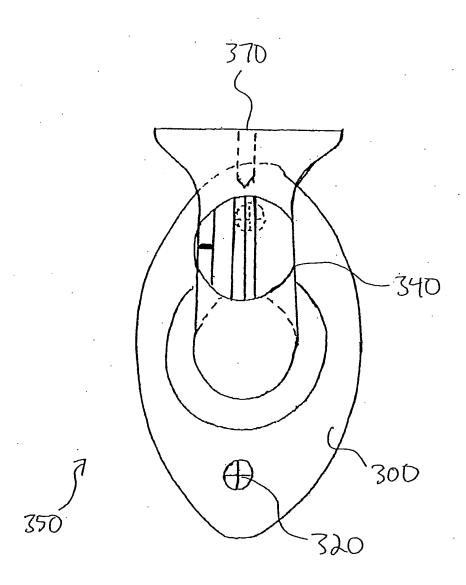




F16.8

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 13 of 19
Replacement Sheet



F16. 9

Nonprovisional National Phase Application No. 10/552,846
`Inventor: DAVIS et al.
For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block Myers & Kaplan, LLC
Page (4 of 19
Replacement Sheet

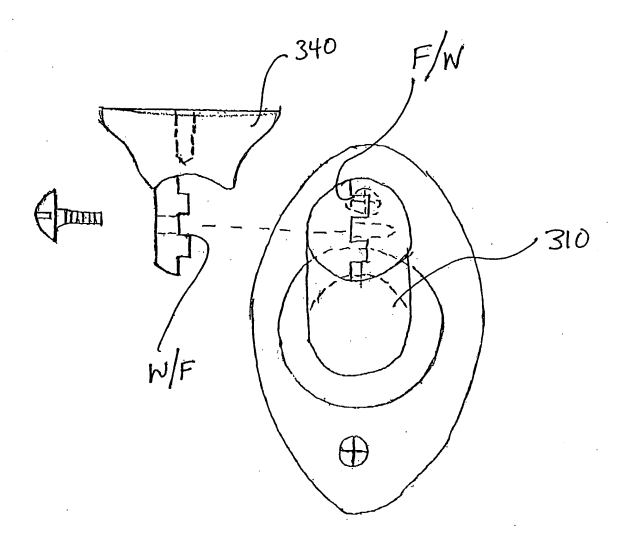
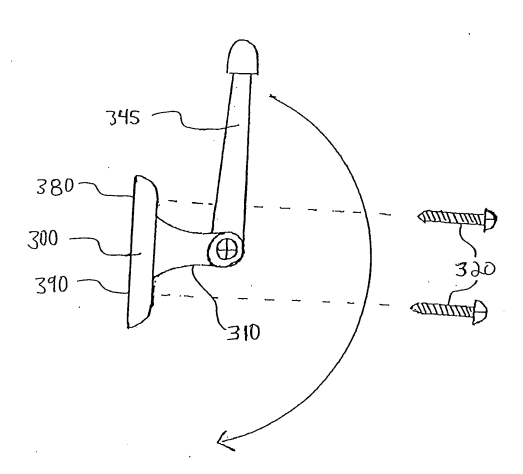


FIG. 9A

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 15 of 19
Replacement Sheet



F16, 10

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block
Myers & Kaplan, LLC
Page 16 of 19

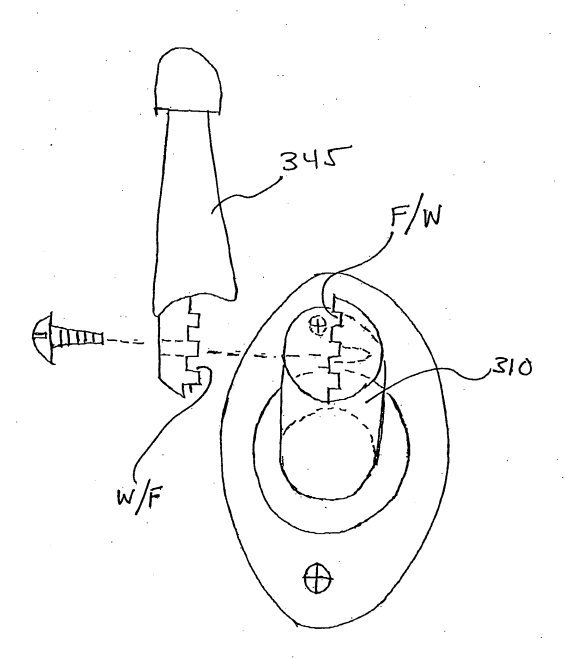
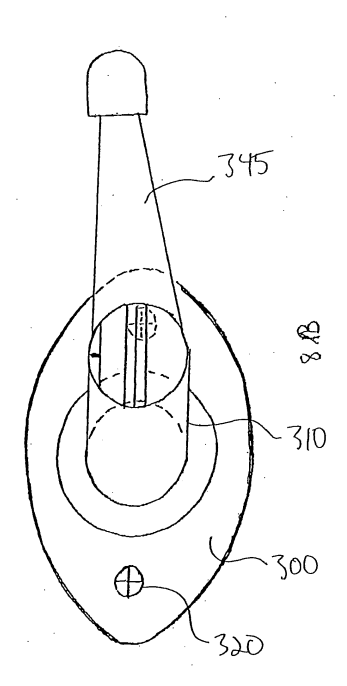


Fig. 10A

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block Myers & Kaplan, LLC
Page (?) of 19
Replacement Sheet



F16-11

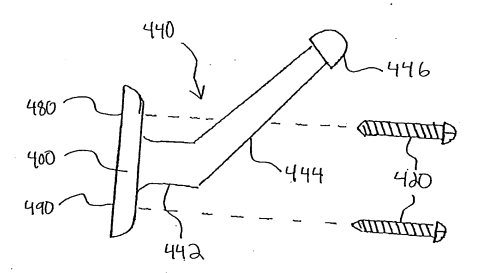
Nonprovisional National Phase Application No. 10/552,846

Inventor: DAVIS et al.

For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block

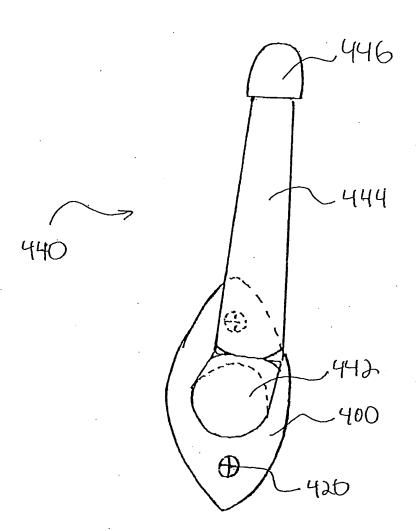
Myers & Kaplan, LLC

Page (4) of 19



F16. 12

Nonprovisional National Phase Application No. 10/552,846
Inventor: DAVIS et al.
For: Apparatus and Method for Protecting a Door, Door Casing, Door Knob and Wall Utilizing a Door Bump Angled Block Myers & Kaplan, LLC
Page 19
Replacement Sheet



F1G.13